

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims

Claim 1 (Currently amended): An image extracting method of extracting images from a plurality of images, comprising:
a setting step of setting a number of images to be extracted from the plurality of images according to a user operation;
a recognition step of recognizing evaluations for the plurality of images, wherein the evaluations are values being set for a plurality of images by a user and designating rating scores of the plurality of images evaluated by the user; and
an extraction step of extracting the set number of the images from the plurality of images based on the recognized evaluations.

Claim 2 (Previously Presented): An image extracting method according to claim 15, wherein said input step comprises sequentially inputting the evaluations for respective ones of the plurality of images.

Claim 3 (Original): An image extracting method according to claim 2, wherein the evaluations are input in chronological order.

Claim 4 (Previously Presented): An image extracting method according to claim 15, wherein said input step comprises inputting an instruction for image correction processing including an image correction, in addition to inputting the evaluations.

Claim 5 (Original): An image extracting method according to claim 1, further comprising an album creation step of creating a photo album by arranging the extracted images on each page of the photo album.

Claim 6 (Previously Presented): An image extracting method according to claim 5, wherein said album creation step comprises arranging the extracted images on each page of the photo album based on the recognized evaluations.

Claim 7 (Previously Presented): An image extracting method according to claim 1, further comprising a division step of dividing the plurality of images into a plurality of groups, and

wherein said extraction step comprises extracting at least one image from the images belonging to each of the groups into which the plurality of images are divided and executing the extraction of the images until a number of images extracted from all the groups reaches to the set number.

Claim 8 (Original): An image extracting method according to claim 7, wherein said division step comprises designating a group to which each of the plurality of images is to belong and carrying out the division according to the designated group.

Claim 9 (Original): An image extracting method according to claim 7, wherein said division step comprises dividing the images according to times of creation of the images.

Claim 10 (Original): An image extracting method according to claim 7, further comprising an extraction number input step of inputting a number of images to be extracted from each of the groups into which the plurality of images is divided.

Claim 11 (Original): An image extracting method according to claim 7, further comprising an album creation step of creating a photo album by arranging images extracted

from each of the groups into which the plurality of images is divided on each page of the photo album.

Claim 12 (Previously Presented): An image extracting method according to claim 11, wherein said album creation step comprises arranging the extracted images from each of the groups into which the plurality of images is divided on each page of the photo album based on the recognized evaluations.

Claim 13 (Original): An image extracting method according to claim 11, wherein said album creation step comprises arranging the extracted images from the groups into which the plurality of images are divided on pages of the photo album based on the groups into which the plurality of images are divided.

Claim 14 (Currently amended): An image extracting method according to claim 15, wherein ~~said input step further comprises inputting an initial evaluation value the evaluations are values~~ intermediate between a predetermined highest ~~evaluation~~ value and a predetermined lowest ~~evaluation~~ value.

Claim 15 (Currently amended): An image extracting method according to claim 1, further comprising an input step of inputting ~~the values of the evaluations a user's setting of the evaluations for the plurality of images and~~
~~wherein said recognition step comprises recognizing the evaluations based on the user's setting input in said input step.~~

Claim 16 (Currently amended): An image extracting apparatus that extracts images from a plurality of images, comprising:
a setting device adapted to set a number of images to be extracted from the plurality of images according to a user operation;

a recognition device adapted to recognize evaluations for the plurality of images, wherein the evaluations are values being set for a plurality of images by a user and designating rating scores of the plurality of images evaluated by the user; and

an extraction device adapted to extract the set number of the images from the plurality of images based on the recognized evaluations.

Claim 17 (Currently amended): A computer-readable storage medium storing a program for causing a computer to execute an image extracting method of extracting images from a plurality of images, the image extracting method comprising:

a setting step of setting a number of images to be extracted from the plurality of images according to a user operation;

a recognition step of recognizing evaluations for the plurality of images, wherein the evaluations are values being set for the plurality of images by a user and designating rating scores of the plurality of images evaluated by the user; and

an extraction step of extracting the set number of the images from the plurality of images based on the recognized evaluations.

Claim 18 (Currently amended): An image extracting method of extracting images from a plurality of images, comprising:

a setting step of setting a number of images to be extracted from the plurality of images;

a recognition step of recognizing evaluations for the plurality of images, wherein the evaluations are values being set for the plurality of images by a user and designating rating scores of the plurality of images evaluated by the user; and

an extracting step of extracting the set number of the images from the plurality of images in descending order of the recognized evaluations.

Claim 19 (Currently amended): An image extracting apparatus that extracts images from a plurality of images, comprising:

 a setting device adapted to set a number of images to be extracted from the plurality of images;

 a recognition device adapted to recognize evaluations for the plurality of images, wherein the evaluations are values being set for the plurality of images by a user and designating rating scores of the plurality of images evaluated by the user; and

 an extracting device adapted to extract the set number of the images from the plurality of images in descending order of the recognized evaluations.

Claim 20 (Currently amended): A computer-readable storage medium storing a program for causing a computer to execute an image extracting method of extracting images from a plurality of images, the image extracting method comprising:

 a setting step of setting a number of images to be extracted from the plurality of images;

 a recognition step of recognizing evaluations for the plurality of images, wherein the evaluations are values being set for the plurality of images by a user and designating rating scores of the plurality of images evaluated by the user; and

 an extracting step of extracting the set number of the images from the plurality of images in descending order of the recognized evaluations.

Claim 21 (Currently Amended): An image extracting method according to claim 1, wherein said extracting step comprises eliminating an image, the recognized evaluation of which is lower than a specific evaluation value, from extracting the set number of images, even where the total number of the extracted images does not reach to the set number.